CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

					SECRET		_					
				25X1			<u> </u>					-
COUNTR	COUNTRY		USSR				REPORT NO. 25X1					
SUBJECT		Television Reception in the USSR				DATE	DATE DISTR. 18 August			— 1953		
0020-01			25X1			NO.	NO. OF PAGES		2 25X1			
DATE O	F INFO.			207(1			REQU	IREMENT N	10.		20/(1	
*	ACQUIRED						REFE	RENCES				
TEACE .	-TOQUINED		•									
(1							ORT ARE DEFI	NITIVE.				
•						ONTENT IS SEE REVERSE	TENTATIVE.					
25X1_												
1.												
	_ ,,	********	44	ist large	. 5201 B	n bnd n	olitical	clubs wh	ich hav	ve te	levisio	n
	In th	ie ussk	There ex	nphonaes	OCCTOR	imarily	for Part	v member	s. Oth	er T	V	
	rece	vers.	These CL	in Agitpu	are pr		d nolitic	an nlace	a, organ	ni zed	usuall	y
25X1	rece	vers a	re round	ions. Fe	IIKU S	o-carre	t portrort	ar prace	TV race	ai ver	s. The	v
	duri	ig and :	for elect	ions. Fe	w prive	ate cit	raena cer	Larrord	e monti	38 88	larv	J
		1,500	to 2,000	mith od ti	നാസന വ	a the e				10 00.	iii ii	
	and make		. ~, ~,	TunTon's M	2 3 - m	VT	dairatem	or thre	move 4	offec	tive in	
25X1	cost	mechai	nic. I w	ould cons	ider T	v a ver	y good me	dium and	more	effec	tive in	
25X1	cost	.cizing	nic. I w	ould cons y line th	ider T	v a ver	y good me	dium and	more e	effec	tive in	
25X1 25X1	cost	cizing	nic. I w	ould cons	ider T	v a ver	y good me	dium and	more (effec	tive in	
25X1	cost	e mechan leizing	nic. I w	ould cons	ider T	v a ver	y good me	dium and	more e	effec	tive in	
25X1 25X1 2.	cost	cizing	nic. I w	ould cons	ider T	v a ver	y good me	dium and	more e	effec	tive in	
25X1 25X1	cost	a mechai leizing	nic. I w	ould cons y line th	ider T an the	V a ver radio	y good me receiver	edium and	more e	31160	01A9 TII	
25X1 25X1 2.	for a	lcizing	nic. I w	ould cons	ider Than the	v a ver radio	y good me receiver.	edium and	pped 50	31160	01A9 TII	
25X1 25X1 2.	for a	lcizing	nic. I w	ould cons y line th	ider Than the	v a ver radio	y good me receiver.	edium and	pped 50	31160	01A9 TII	
25X1 25X1 2.	for a	lcizing	nic. I w	ould cons	ider Than the	v a ver radio	y good me receiver.	edium and	pped 50	31160	01A9 TII	
25X1 25X1 2.	for a	lcizing	nic. I w	ould cons	ider Than the	v a ver radio	y good me receiver.	edium and	pped 50	31160	01A9 TII	
25X1 25X1 2.	for a	lcizing	nic. I w	ould cons	1949,	V a ver radio Sachenw portio	y good me receiver.	edium and	pped 50	31160	01A9 TII	
25X1 25X1 2.	for a	lcizing	nic. I w	ould cons	ider Than the	V a ver radio Sachenw portio	y good me receiver.	edium and	pped 50	31160	01A9 TII	
25X1 25X1 2.	for a	lcizing	nic. I w	ould cons	1949,	V a ver radio Sachenw portio	y good me receiver.	edium and	pped 50	31160	01A9 TII	
25X1 25X1 2. 25X1	rece.	ivers t	nic. I w	ould cons	1949,	V a ver radio Sachenw portio	y good me receiver.	edium and	pped 50	31160	TV	

(Note: Washington Distribution Indicated By "X") Field Distribution By "#"\
Approved For Release 2004/02/11 : CIA-RDP80-00810A001700370009-4

25X1

SECRET

. 9 -

25X1 25X1 25X1 25X1 25X1 25X1	It was intended that each rest lounge in a factory was to receive one, in addition to various clubhouses. 50,000 TV receivers was the normal annual production in 1949 and 1950 for Sachenwerke in Radeberg. the Soviets produced the first model TV receiver in Leningrad. The East Sector of Berlin now has 1,000 (1953) TV receivers, while in 1951 there were approximately 50 TV receivers.
25X1 [while in 1951 there were approximately 50 TV receivers.
25X1 25X1	only Sachenwerke in Radeberg produced TV
25X1 4.	
25X1	The over-all approximate figure in 1950 is 20 persons (figure
25X1	based on 7" screen) or listeners per set. Today, March 1953, the screens are larger; therefore, more viewers can be accommodated.
5.	
25X1	The large size TV receivers are publicly owned; the small 7" screen is privately owned.
6.	
25X1	the "Committee Consultation for International
25X1	Radio. The lines are 625. The bandwidth is 6.5 MC. The
25X1	service area is approximately 40 km, Based on the TV tones in
25X1 7.	Moscow, it is approximately 100 meters (450 feet).
	Listed in order of priority, Moscow, Leningrad, Kiev, Sverdlovsk, are to receive TV equipment. The plan also provides for TV reception in agricultural areas, but on a lower priority than the cities.

SECRET